

**Agenda for the Director's Preliminary Review
Super NuMI (SNUMI0 Plan
November 14-16, 2006**

Tuesday, November 14 – Comitium (WH2SE)

8:00 – 8:45 AM	45'	Executive Session (Comitium - WH2SE)	Ed Temple
8:45 – 8:55 AM	10'	Introduction	Steve Holmes
8:55 – 9:10 AM		NOvA beam requirements	Mark Messier
9:10 – 9:35 AM	25'	SNUMI Plan overview	Alberto Marchionni
9:35 – 9:55 AM	20'	Beam physics overview	Robert Zwaska
9:55 - 10:10 AM	15'	BREAK	
10:10 - 10:30 AM	20'	Booster present performance and upgrades	Eric Prebys
10:30 - 11:05 AM	35'	Recycler upgrades	Paul Derwent
11:05 - 11:25 AM	20'	Main Injector present performance and upgrades	Ioanis Kourbanis
11:25 – 12:00 AM	35'	NuMI upgrades	Mike Martens
12:00 - 1:00 PM		Lunch (2nd Floor Crossover)	
1:00 - 1:40 PM	40'	Overview of phase II	Ioanis Kourbanis
1:40 - 2:00 PM	20'	SNUMI Civil construction (phase I + II)	Dixon Bogert
2:00 - 2:20 PM	20'	Booster and MI tunnel radiation safety	Anthony Leveling
2:20 - 2:40 PM	20'	NuMI radiation safety	Kamran Vaziri
2:40 - 3:05 PM	25'	Strategy, cost and schedule	Nancy Grossman
3:05 - 3:15 PM	10'	Proton projections	Robert Zwaska
3:15 - 3:30 PM		BREAK	
3:30 – 4:30 PM	60'	Breakouts Sessions 1-4 (See Breakout Details for Room Assignments)	
4:30 – 6:30 PM		Executive Session (Comitium WH2SE)	Ed Temple

Wednesday, November 15, 2006

8:00–8:30 AM	Cost and Schedule Executive Session (Comitium WH2SE)	Ed Temple
8:30–10:30 AM	Breakouts Sessions 5-7 (See Breakout Details for Room Assignments)	
10:30–10:45 AM	BREAK (Outside of Comitium)	
10:45 – 12:45 AM	Breakouts Sessions 8-10 (See Breakout Details for Room Assignments)	
12:45–1:45 PM	LUNCH (2 nd Floor Crossover)	
1:45–2:45 PM	SNUMI's Respond to Committee Questions (Comitium, WH2SE)	Nancy Grossman Alberto Marchionni
2:45 PM-6:30+ (Break at 3:45)	Executive Session and Report Writing (Comitium, WH2SE)	Ed Temple

Thursday November 16, 2006

8:30–2:00 PM	Closeout Dry Run with working lunch (Comitium - WH2SE) Breaks taken as necessary.
2:00 PM	Closeout (Curia II - WH2SW)

Breakout Session Details**Tuesday, November 14**

3:30 – 4:30 PM	1) Main Injector and Booster: RF system (phase I + phase II) (One North – WH1W)	Ioanis Kourbanis
	2) Recycler: injection line, extraction line (Black Hole – WH2NW)	Paul Derwent
	3) NuMI: primary proton line, decay pipe & hadron absorber (phase I + II) (Snake Pit – WH2NE)	Mike Martens
	4) Management/Cost/Schedule/Strategy (phase I + II) (Comitium - WH2SE)	Nancy Grossman

Wednesday, November 15

8:30 - 10:30 AM	5) Recycler: kickers, slip-stacking scheme, RF systems (phase I + II) (Black Hole – WH2NW)	Paul Derwent
	6) NuMI: target chase cooling, target and horns (phase I + II) (Snake Pit – WH2NE)	Mike Martens
	7) Management/Cost/Schedule/Strategy (phase I +II) (Comitium - WH2SE)	Nancy Grossman
10:45 – 12:45 AM	8) Accumulator: transfer lines, momentum stacking, RF systems (Black Hole – WH2NW)	Ioanis Kourbanis
	9) Radiation safety/shielding(phase I + II) (Snake Pit – WH2NE)	Anthony Leveling Kamran Vaziri
	10) Civil Construction (phase I + II) (One North – WH1W)	Dixon Bogert

* Indicates attending via video conference.